

	MA'ADEN ALUMINIUM COMPANY	DoC. Ref:
	<b>JOB QUALIFICATION PROGRAM</b>  <b>(JQP)</b>	Issue:  Date Effective:  Page 1 of 2

Employee Name:	<u>Salim M. Al-Shehri</u>	Employee ID:	<u>5018737</u>
Grade:	<u>SA09</u>	JQP Level:	<u>5</u>
Job Title:	<u>Mechanical Technician</u>	Date of Report:	<u>Apr 06, 2016</u>
Supervisor name:	<u>Hamad M. Al-Marri</u>	Supervisor ID:	<u>5017999</u>

Areas worked in
Smelter - Reduction <span style="color: gray;">This portion is to be filled by immediate supervisor</span>
Equipment's worked at
ABRF-02 (4230-MXAB-0002) <span style="color: gray;">Employee to fill this portion</span>
Problem solved
ABRF latch broken for hammer cylinder. <span style="color: gray;">Employee to fill this portion</span>
Actions Taken
Removed the defective latch. Installed new latch. Connected cylinder on it. Taken trail. <span style="color: gray;">Employee to fill this portion</span>

 	MA'ADEN ALUMINIUM COMPANY	DoC. Ref:
	JOB QUALIFICATION PROGRAM (JQP)	Issue: Date Effective: Page 2 of 2

Technical Explanation of the Spares Utilized and it value to the equipment
The latch is using for fix the hummer cylinder on the ABRF frame. Employee to fill this portion
5 whys of the problem
Bad operation while performing the Anode raising activities by hitting the hummer lower part into anode beam caused to damage the latch. Employee to use 5 whys method to get to recommendation
Recommendations
Perform a proper SWI to avoid any affects. Employee to fill this portion
Recognized Hazards
Pinch Point Employee to fill this portion
Corrective actions for hazards
Wear a gloves. Employee to fill this portion

#### Acknowledgement

Supervisor Name	ID	Signature
Hamad M. Al-Marri	5017999	
Area Engineer	ID	Signature